

Conference Proceedings by John S. Haggerty

- [1] CLEO, G. Moneti *et al.*, Results from cesr, Presented at SLAC Summer Inst., Stanford, Calif., Jul 28 - Aug 8, 1980.
- [2] K. Chadwick *et al.*, Evidence against exotic decays of b mesons. (talk), CLEO 81/06.
- [3] M. S. Alam *et al.*, Inclusive properties of b meson decay. (talk), CLEO 81/06.
- [4] J. Green *et al.*, Leptons from b decay. (talk), CLEO-81-06.
- [5] C. Bebek *et al.*, Kaon production from the upsilon resonances. (talk), CLEO 81/06.
- [6] C. Bebek *et al.*, Kaon lepton events in b meson decay. (talk), CLEO 81/06.
- [7] A. Brody *et al.*, Baryon production in the upsilon region. (talk), CLEO 81/06.
- [8] A. Brody *et al.*, A determination of alpha-s from the leptonic decay of the upsilon (1s). (talk), CLEO 81/06.
- [9] D. Andrews *et al.*, Angular distribution in the three gluon decay of the upsilon (1s). (talk), CLEO 81/06.
- [10] K. Chadwick *et al.*, A measurement of the leptonic branching ratio of the upsilon (2s). (talk), CLEO 81/06.
- [11] M. S. Alam *et al.*, Observation of upsilon (3s) \rightarrow pi+ pi- upsilon (1s). (talk), CLEO 81/06.
- [12] D. Andrews *et al.*, Cross-sections for e+ e- annihilation into hadrons in the upsilon region. (talk), CLEO 81/06.
- [13] J. Kadyk *et al.*, Mark-ii endcap electromagnetic calorimeters, In *Batavia 1985, Proceedings, Gas sampling calorimetry* 373-404.
- [14] G. Gidal *et al.*, The reactions gamma gamma \rightarrow k0 k+- pi+ and gamma gamma* \rightarrow k0 k+- pi+, IN *BERKELEY 1986, PROCEEDINGS, HIGH ENERGY PHYSICS, VOL. 2* 1220-1222.

- [15] J. P. Cumalat *et al.*, Neutron production of charm particles in fermilab e-400, Presented at SLAC Summer Inst. on Particle Physics, Stanford, CA, Aug 10-21, 1987.
- [16] P. Coteus *et al.*, Charm hadroproduction results from fermilab e-400, Presented at the Topical Seminar on Heavy Flavors, San Miniato, Italy, May 25-29, 1987.
- [17] S. Dawson, J. Haggerty, S. Protopopescu, and P. Sheldon, Heavy quark production at the ssc, Print-87-0846 (ILLINOIS).
- [18] G. Bonvicini *et al.*, Report from the neutrino counting group, In *Watsonville 1987, Proceedings, SLC Physics* 546-577.
- [19] D. Cords *et al.*, Photon photon physics with the mark-ii at pep, IN *BERKELEY 1986, PROCEEDINGS, HIGH ENERGY PHYSICS, VOL. 2* 1215-1219.
- [20] D. Cords *et al.*, Inclusive charged hadron and k_0 production in two photon interactions, Contributed to Int. Workshop on Photon-Photon Collisions, Jerusalem, Israel, Apr 24-28, 1988.
- [21] M. S. Atiya *et al.*, A study of $k^+ \rightarrow \pi^+$ neutrino anti-neutrino, BNL-42146.
- [22] R. M. Barnett *et al.*, New particle signals at the ssc and at an upgraded tevatron collider, Presented at Summer Study on High Energy Physics in the 1990s, Snowmass, Colo., Jun 24 - Jul 17, 1988.
- [23] E787, J. S. Haggerty, Searching for $k^+ \rightarrow \pi^+$ neutrino anti-neutrino, In *Vancouver 1990, Proceedings, Science at the KAON Factory, vol. 1* 17 p.
- [24] E787, M. M. Ito *et al.*, Search for the flavor changing neutral current decay $k^+ \rightarrow \pi^+$ neutrino anti-neutrino, In *Houston 1990, Proceedings, Rice Meeting, vol. 1* 495- 504.
- [25] S. R. Gottesman *et al.*, Monte carlo study of a superconducting air core toroid muon spectrometer for the ssc, Prepared for Symposium on Detector Research and Development for the Super Collider, Fort Worth, TX, 15-18 Oct 1990.

- [26] J. S. Haggerty, Current status of rare kaon decay experiments at brookhaven, In *Stanford 1991, Proceedings, Lepton hadron scattering* 453-466.
- [27] E787, T. Numao *et al.*, Recent results on rare k^+ decays from bnl e787, Presented at 4th Conf. on Intersections between Particle and Nuclear Physics, Tucson, AZ, May 24-29, 1991.
- [28] GEM, R. V. Steiner *et al.*, An expression of interest to construct a major ssc detector, SSC-EOI0020.
- [29] E787, M. M. Ito *et al.*, A search for the decay $k^+ \rightarrow \pi^+ \nu_{\text{anti-}\mu}$, Given at 27th Rencontre de Moriond: Electroweak Interactions and Unified Theories, Les Arcs, France, 15-22 Mar 1992.
- [30] J. S. Haggerty, Current status of rare kaon decay experiments at brookhaven, Prepared for 12th International Conference on Physics in Collision, Boulder CO, 10-12 Jun 1992.
- [31] M. Burke *et al.*, E-787 data acquisition software architecture, Presented at 8th Real-Time Computer Applications in Nuclear, Particle and Plasma Physics (RT93), Vancouver, Canada, 8-11 Jun 1993.
- [32] E. Hughes *et al.*, Report of spin physics subgroup, Given at 1996 DPF / DPB Summer Study on New Directions for High-Energy Physics (Snowmass 96), Snowmass, CO, 25 Jun - 12 Jul 1996.